## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	May 5, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 1002 Honey Creek (C) 4.0 miles Cole			
Use Attainability Analysis Solution #: Submitter: Date Received: Use Evaluated:	tudy: 0199 DNR staff - Tucker Fredr May 25, 2005 Whole Body Contact Rec		)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		⊠ Yes ⊠ Yes ⊠ Yes	<ul><li>□ No</li><li>□ No</li><li>□ No</li></ul>	
<u>UAA Criteria Evaluated</u> :	☐ 1-Natural Pollutant So ☐ 2-Natural, Ephemeral, ☐ 3-Non-Remedial, Hum ☐ 4-Hydrologic Modifica ☐ 5-Natural Physical Fea ☐ 6-Substantial, Widespr	Intermittent or nan Caused Conations.	dition.	
Use Determination & Recom Has the use existed si Comments:	nmendation: ince November 28, 1975?	☐ Yes	□ No	⊠ Unknown
stream 3 sites not pro	ttainable? AA was conducted in May did not meet the maximum evaluated. Extensive interpovided. Because the stream mends that the WBCR desi	n or average de veiws and/or hi is very shallow	pth criterion at storical inform t, the committee	any of the ation were
Committee Recommend	dation: Retain Use	Modify Use ⊠	Remove Use	☐ Inconclusive
Committee Members:	Stacia Bax, Ann Crawford	l, Donna Meno	wn	
	Water	Protection & S	Soil Conservation	on Division



Water Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
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